## WE CLAIM

1. An apparatus, comprising:

a pixel adapted to receive light and to output a current representative of the received light; and

feedback circuitry, coupled to the pixel, adapted to receive said current and to receive a reference current and to provide a feedback signal to the pixel at least during at least a reset stage of the pixel.

- 2. The apparatus of claim 1 wherein the feedback circuitry comprises an amplifier.
- 3. The apparatus of claim 1 wherein the feedback circuitry comprises at least one current mirror circuit.
- 4. The apparatus of claim 1 wherein the feedback circuitry comprises an additional reference current.
- 5. The apparatus of claim 1 wherein the feedback circuitry further comprises a buffer that is connected between the at least one current mirror and the pixel.
- 6. The apparatus of claim 1 wherein the pixel comprises three transistors and a light sensitive element.
- 7. The apparatus of claim 1 further comprising multiple pixels and coupling circuitry for selectively coupling at least one pixel to at least one feedback circuitry.
- 8. The apparatus of claim 1 further comprising analog memory for storing analog signals representative of previously received light.
- 9. The apparatus of claim 1 wherein a reset signal value is responsive to a previous pixel output signal.
- 10. An apparatus comprising:

a pixel adapted to receive light and to output a pixel output signal representative of the received light; and

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feedback circuitry, coupled to the pixel, adapted to receive said pixel output signal and to provide multiple feedback signals to the pixel at least during a reset stage of the pixel.

- 11. The apparatus of claim 10 whereas the multiple feedback signals comprise a first feedback voltage signal and a second feedback voltage signal.
- 12. The apparatus of claim 11 wherein the first feedback voltage signal affects a reset voltage provided to the pixel.
- 13. The apparatus of claim 11 wherein the second feedback voltage signal contributes to a reduction of a capacitance that contributes to a thermal noise of the pixel.
- 14. The apparatus of claim 10 whereas the feedback circuitry comprises multiple feedback loops.
- 15. The apparatus of claim 10 wherein the feedback circuitry comprises at least one current mirror.
- 16. The apparatus of claim 10 wherein the feedback circuitry comprises at least one amplifier.
- 17. The apparatus of claim 10 wherein the feedback circuitry comprises at least one current sources.
- 18. The apparatus of claim 10 wherein the pixel comprises three transistors and a light sensitive element.
- 19. The apparatus of claim 10 further comprising multiple pixels and coupling circuitry for selectively coupling at least one pixel to at least one feedback circuitry.
- 20. The apparatus of claim 19 wherein multiple pixels are coupled to a common resistor.
- 21. The apparatus of claim 10 further comprising analog memory for storing analog signals representative of previously received light.
- 22. The apparatus of claim 10 wherein a reset signal value is responsive to a previous pixel output signal.
- 23. An apparatus comprising:

multiple pixels arranged in rows and columns;

y = P = H = 4

multiple feedback circuits coupled to multiple pixels; whereas at least one pixel is adapted to receive light and to output a pixel output signal representative of the received light; whereas a feedback circuit is coupled to a corresponding pixel, and is adapted to receive a respective pixel output signal and to provide multiple feedback signals to the respective pixel at least during a reset stage of the pixel.

- 24. The apparatus of claim 23 wherein each row of pixels is coupled to a respective feedback circuitry.
- 25. The apparatus of claim 23 wherein each column of pixels is coupled to a respective feedback circuitry.
- 26. An apparatus comprising: multiple pixels arranged in rows and columns; multiple feedback circuits coupled to multiple pixels; whereas at least one pixel is adapted to receive light and to output a pixel output current representative of the received light; whereas each feedback circuitry is coupled to a corresponding pixel, and is adapted to receive a respective pixel output current and to provide a feedback signal to the respective pixel at least during a reset stage of the pixel.
- 27. A method, comprising: receiving light, by a pixel, and providing a current representative of the received light; receiving, by a feedback circuitry, said current and receiving a reference current; and

providing a feedback signal to the pixel, in response to the received currents, at least during at least a reset stage of the pixel.

- 28. The method of claim 27 further comprising selectively coupling at least one pixel to at least one feedback circuitry.
- 29. The method of claim 27 further comprising storing, at an analog memory, analog signals representative of previously received light.
- 30. The method of claim 26 whereas the stage of providing comprises generating the feedback signal.

31. The method of claim 30 wherein the stage of generating comprises amplifying a signal responsive to the current of the pixel and to a reference current.

- 32. The method of claim 30 wherein the stage of generating comprises mirroring the current provided by the pixel.
- 33. A method, comprising: receiving light, by a pixel, and providing a pixel output signal representative of the received light;

receiving, by a feedback circuitry, the pixel output signal; and providing multiple feedback signals to the pixel at least during a reset stage of the pixel.

- 34. The method of claim 33 whereas the multiple feedback signals comprise a first feedback voltage signal and a second feedback voltage signal.
- 35. The method of claim 34 wherein the first feedback voltage signal affects a reset voltage provided to the pixel.
- 36. The apparatus of claim 34 wherein the second feedback voltage signal contributes to a reduction of a capacitance that contributes to a thermal noise of the pixel.
- 37. The apparatus of claim 10 whereas the feedback circuitry comprises multiple feedback loops.